WEST Scarch

S83 U PGPB, USPT, USOC, EPAB, JPAB, DWPI (metal oxide OR alumina OR 2005-12aluminum oxide OR magnesia 06 OR magnesium oxide OR 15:12:22 titania OR titanium oxide OR zirconia OR zirconium oxide) WITH (BET OR surface area OR nanoparticles OR nano\$particles) WITH (metal\$ NEAR3 (particles OR powder OR filler)) AND (electrocond\$ OR conductive or conduct\$) AND 252/512.ccls. S82 U PGPB, USPT, USOC, EPAB, JPAB, DWPI (metal oxide OR alumina OR 2005-12aluminum oxide OR magnesia 06 OR magnesium oxide OR 15:11:02 titania OR titanium oxide OR zirconia OR zirconium oxide) WITH (BET OR surface area OR nanoparticles OR nano\$particles) WITH (metal\$ NEAR3 (particles OR powder OR filler)) AND (electrocond\$ OR conductive or conduct\$) S81 U PGPB, USPT, USOC, EPAB, JPAB, DWPI (metal oxide OR alumina OR 2005-12aluminum oxide OR magnesia 06 OR magnesium oxide OR 15:08:27 titania OR titanium oxide OR zirconia OR zirconium oxide) WITH (BET OR surface area OR nanoparticles OR nano\$particles) AND (electrocond\$ OR conductive or conduct\$) S80 U PGPB, USPT, USOC, EPAB, JPAB, DWPI ((metal oxide OR alumina OR 2005-12aluminum oxide OR magnesia 06 OR magnesium oxide OR 13:30:47 titania OR titanium oxide OR zirconia OR zirconium oxide) WITH (particle size OR BET OR surface area OR nanoparticles)WITH (metal\$ NEAR3 (particles OR powder OR filler)) WITH (mixture OR combination) AND

(conductive OR conductivity OR electroconduct\$) AND 252/514.ccls.) OR ((metal oxide OR alumina OR aluminum oxide OR magnesia OR magnesium oxide OR titania OR titanium oxide OR zirconia OR zirconium oxide) WITH (particle size OR BET OR surface area OR nanoparticles)WITH (metal\$ NEAR3 (particles OR powder OR filler)) WITH (mixture OR combination) AND (conductive OR conductivity OR electroconduct\$) AND 252/513.ccls.) OR ((metal oxide OR alumina OR aluminum oxide OR magnesia OR magnesium oxide OR titania OR titanium oxide OR zirconia OR zirconium oxide) WITH (particle size OR BET OR surface area OR nanoparticles)WITH (metal\$ NEAR3 (particles OR powder OR filler)) WITH (mixture OR combination) AND (conductive OR conductivity OR electroconduct\$) AND 252/512.ccls.)

S79 U PGPB,USPT,USOC,EPAB,JPAB,DWPI ((metal oxide OR alumina OR 2005-12-aluminum oxide OR magnesia 06
OR magnesium oxide OR 13:30:07
titania OR titanium oxide OR
zirconia OR zirconium oxide)
WITH (particle size OR BET
OR surface area OR
nanoparticles)WITH (metal\$
NEAR3 (particles OR powder
OR filler)) WITH (mixture
OR combination) AND
(conductive OR conductivity
OR electroconduct\$)) AND

252/514.ccls.

S78 U PGPB, USPT, USOC, EPAB, JPAB, DWPI ((metal oxide OR alumina OR 2005-12aluminum oxide OR magnesia 06 OR magnesium oxide OR 13:29:58 titania OR titanium oxide OR zirconia OR zirconium oxide) WITH (particle size OR BET OR surface area OR nanoparticles)WITH (metal\$ NEAR3 (particles OR powder OR filler)) WITH (mixture OR combination) AND (conductive OR conductivity OR electroconduct\$)) AND 252/513.ccls. S77 U PGPB, USPT, USOC, EPAB, JPAB, DWPI ((metal oxide OR alumina OR 2005-12aluminum oxide OR magnesia 06 OR magnesium oxide OR 13:29:43 titania OR titanium oxide OR zirconia OR zirconium oxide) WITH (particle size OR BET) OR surface area OR nanoparticles)WITH (metal\$ NEAR3 (particles OR powder OR filler)) WITH (mixture OR combination) AND (conductive OR conductivity OR electroconduct\$)) AND 252/512.ccls. S76 U PGPB, USPT, USOC, EPAB, JPAB, DWPI (metal oxide OR alumina OR 2005-12aluminum oxide OR magnesia 06 OR magnesium oxide OR 13:28:21 titania OR titanium oxide OR zirconia OR zirconium oxide) WITH (particle size OR BET OR surface area OR nanoparticles)WITH (metal\$ NEAR3 (particles OR powder OR filler)) WITH (mixture OR combination) AND (conductive OR conductivity OR electroconduct\$) S75 U PGPB, USPT, USOC, EPAB, JPAB, DWPI (metal oxide OR alumina OR 2005-12aluminum oxide OR magnesia 06 OR magnesium oxide OR 13:26:10 titania OR titanium oxide OR zirconia OR zirconium oxide)

WITH (particle size OR BET

OR surface area OR

nanoparticles)

S74 U PGPB,USPT

(metal oxide OR alumina OR 2005-12-

aluminum oxide OR magnesia 06 OR magnesium oxide OR 13

13:24:45

titania OR titanium oxide OR zirconia OR zirconium oxide) WITH (particle size OR BET

OR surface area OR

nanoparticles)

S73 U PGPB, USPT, USOC, EPAB, JPAB, DWPI (metal oxide OR alumina OR 2005-12-

aluminum oxide OR magnesia 06

13:23:50

OR magnesium oxide OR titania OR titanium oxide OR zirconia OR zirconium oxide) WITH (particle size OR BET

OR surface area OR

nanoparticles)